

**To:** Elizabeth Butler/R2/USEPA/US@EPA[]  
**From:** CryoRaininc@aol.com  
**Sent:** Thur 11/3/2011 6:54:25 PM  
**Subject:** Passaic River Superfund site might well be treated with CryoRain method...  
[CryoRain Technology - what it can do with Nitrogen.pdf](#)  
[Remediation Presentation - June 1, 2011.pdf](#)  
[Remediation Presentation NAEP - Portland 5-2012.pdf](#)

Ms. Elizabeth A. Butler  
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November 3, 2011  
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Email [butler.elizabeth@epa.gov](mailto:butler.elizabeth@epa.gov)

Dear Ms. Butler,

Mr. Elias Rodriguez recommended I contact you on the Passaic River Superfund Project.

The cleanup of the Passaic River superfund might be simplified by using CryoRain's in-situ method to pull the pollution out of the soil, even from river bottom substrates. This would eliminate a lot of hauling and the exposure that would provide the current residents of the area and the disposal sites.

Please find my presentation request abstract for an Oregon meeting in May, 2012 and the slides I used for a remediation presentation at the Remediation meetings June 1, 2011 at UMass - Amherst. I started the group with an overview of what we can do with Nitrogen.

There is no reason our cooling of the ground to freezing can't work under water as well as it works under the atmosphere. We can cover a large volume of pollution by just sequencing the areas heated and pulling the pollution out of each until the space is cleared of contaminants. And any contaminants that are released into the water can be removed as we would pull crude from the water surface.

It is all covered under my issued patent USP 7,631,506 for which we have 15 plus years of exclusive rights.

After you view the attachments, please contact me at 937 766-4660 so we can figure how CryoRain Inc. can help.

Sincerely,

Denyse DuBrucq  
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Arlington MA 02474-5203